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(71)Applicant: SUMITOMO ELECTRIC IND LTD

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(72)Inventor: SHIMOURA HIROSHI

TENMOKU KENJI

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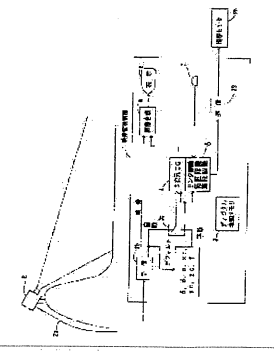
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(54) VIDEO-MONITORING SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To easily specify a concrete road and concrete facilities in a traffic control system and a disaster countermeasure system. SOLUTION: A digital bird's-eye view map is prepared by viewing a scene in an overlooking direction from a position of a camera 2 by using a 3-dimensional CG technology and is overlapped on video data of the area and a location such as a disaster site is designated and inputted manually on the overlapped picture, so as to automatically specify the data of a point, a road or an area corresponding to the position inputted on the digital map.



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